OP14BS2 Gas point



DESCRIPTION

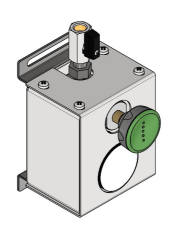
Gas points manage downstream pressure. They consist of a 2-way inlet ball valve, a pressure reducing valve and a gauge for reading the output value.

The components are integrated in an AISI 304 housing equipped with brackets for wall mounting. Pressure is controlled by a stainless steel diaphragm and a shutter, which guarantee precision and repeatability.

repeatability.
The chrome-plated brass finish makes the device corrosion-resistant.

corrosion-resistant.
Degreased for oxygen use and pure gases versions available.

Applications: laboratory, chemical, test benches and gas chromatographs.



TECHNICAL DATA

MAXIMUM INLET PRESSURE	40 bar
SETTING RANGE	0,1 \rightarrow 1,5 bar • 0,2 \rightarrow 3 bar • 0,5 \rightarrow 8 bar • 1,5 \rightarrow 15 bar
IN/OUT CONNECTIONS	1/4" G-F
KV (CEI EN 60534-2)	0,35 m3/h
MATERIAL	Body - chrome-plated brass Inner parts - brass
TEMPERATURE	-20°C → +80°C Other temperatures upon request
FLUIDS	Gases
WEIGHT	2 kg
CERTIFICATES	PED 2014/68/UE
SPARE PARTS KIT	Wear parts

DIMENSIONAL DRAWINGS

